Editor-in-Chief: T. A. Jones (USA)
Deputy Editor: C. J. Mann (USA)
Book Review Editor: D. M. Lorenz (USA)

Editorial Correspondents

M. Alfaro (Chile)

H. A. F. Chaves (Brazil)

A. C. Cook (Australia)

J. Crnicki (Yugoslavia)

A.G. Fabbri (Canada)

N. I. Fisher (Australia)
D. Gill (Israel)

I. Hattori (Japan)

D. M. Hawkins (South Africa)

W. R. James (USA)

Associate Editors:

W. E. Bardsley (New Zealand)

C. F. Chung (Canada)

I. Clark (UK)

Li Y. (China)

Liu Z. (China)

L. I. Malagrida (Spain)

F. N. Sadooni (Iraq)

A. K. Saha (India)

W. Scherer (Venezuela)

H. Siemes (West Germany)

J. E. J. H. van Landewijk (Ghana) V. T. Vuchev (Bulgaria)

Officers and Council Members of the IAMG

President: E. H. T. Whitten (USA)

Past President: D. F. Merriam (USA)

Vice President: D. M. Hawkins (South Africa)

Secretary General: J. C. Davis (USA) Treasurers: R. B. McCammon (USA)

V. T. Vuchev (Bulgaria)

Editors-in-Chief, Computers and Geosciences:

J. Cubitt (UK)

D. F. Merriam (USA)

Editor-in-Chief, Journal: T. A. Jones (USA)

Council Members:

R. J. Howarth (UK)

A. C. Cook (Australia)

I. Djafarov (USSR)

A. B. Vistelius (USSR)

F. N. Sadooni (Iraq)

N. Nishiwaki (Japan)

Journal of the International Association for Mathematical Geology is published bimonthly for the International Association for Mathematical Geology by Plenum Publishing Corporation, 233 Spring Street, New York, N.Y. 10013. In 1982, Volume 14 (6 issues) will be published. Subscription orders should be addressed to the publisher. Journal of the International Association for Mathematical Geology is abstracted or indexed in Applied Mechanics Reviews. Chemical Abstracts, Computer and Information Systems Abstracts Journal, Current Contents, Geocom Bulletin, Geotitles Weekly, Mathematical Reviews, Petroleum Abstracts, Referativnyi Zhurnal, Science Citation Index, and Zentralblatt für Mathematik. © 1982 Plenum Publishing Corporation. Journal of the International Association for Mathematical Geology participates in the program of Copyright Clearance Center, Inc. The appearance of a code line at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use. However, this consent is given on the condition that the copier pay the stated per-copy fee through the Copyright Clearance Center, Inc. for all copying not explicitly permitted by Sections 107 or 108 of the U.S. Copyright Law. It does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, nor to the reprinting of figures, tables, and text excerpts.

Subscription rates:

Volume 14, 1982 (6 issues) \$140.00 (outside the U.S., \$157.00). Volume 15, 1983 (6 issues) \$160.00 (outside the U.S., \$179.00).

Second-class postage paid at New York, N.Y., and at additional mailing offices.

Printed in USA.

Journal of the International Association for Mathematical Geology i published bimonthly for the International Association for Mathematica Geology by Plenum Publishing Corporation, 233 Spring Street, New York N.Y. 10013. In 1982, Volume 14 (6 issues) will be published. Subscription orders should be addressed to the publisher. Journal of the International Association for Mathematical Geology is abstracted or indexed in Applied Mechanics Reviews, Chemical Abstracts, Computer and Information Sys tems Abstracts Journal, Current Contents, Geocom Bulletin, Geotitle Weekly, Mathematical Reviews, Petroleum Abstracts, Referativnyi Zhun nal. Science Citation Index, and Zentralblatt für Mathematik. © 1981 Plenum Publishing Corporation. Journal of the International Association for Mathematical Geology participates in the program of Copyrigh Clearance Center, Inc. The appearance of a code line at the bottom of the first page of an article in this journal indicates the copyright owner's con sent that copies of the article may be made for personal or internal use However, this consent is given on the condition that the copier pay th stated per-copy fee through the Copyright Clearance Center, Inc. for a copying not explicitly permitted by Sections 107 and 108 of the U.S. Copyright Law. It does not extend to other kinds of copying, such as copy ing for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, nor to the reprinting of figures tables, and text excerpts.

Volume 14, Number 1, February 1982

· ·	
Contents	
Development, Significance, and Influence of Geomathematics: Observa- tions of One Geologist Daniel F. Merriam	. 1
Stratigraphic Analysis and the Asymptotic Distribution of the Coefficient of Cross-Association Miloslav Nosal and Jan Vrbik	11
Definition of Kriging in Terms of Fuzzy Logic S. V. L. N. Rao and J. Prasad	37
Some Approaches for Location of Centroids of Quartz Grain Outlines to Increase Homology Between Fourier Amplitude Spectra William E. Full and Robert Ehrlich	43
On the Estimation of the Generalized Covariance Function T. H. Starks and J. H. Fang	57
Stochastic Prediction in Geomorphology Using Bayesian Inference Models George A. Griffiths	65
General Polygonal Variogram Functions: Evaluation of Estimation Vari- ance Integrals Mark R. Dunn and J. Richard Alldredge	77

Volume 14, Number 2, April 1982

Contents	
The Combination of Sampling and Kriging in the Regional Estimation of Coal Resources T. H. Starks, N. A. Behrens, and J. H. Fang	87
Statistical Properties of Accumulated Values and Their Application in Mining Estimations T. R. P. Singh	107
Censoring and Edge Effects in Areal and Line Transect Sampling of Rock Joint Traces G. M. Laslett	125
Paired Comparison Models in Biostratigraphy Carolyn Brauer Hudson and Frederik P. Agterberg	141
Variations of Some Heavy Minerals in Recent Beach Sands A. B. Vistelius and M. E. Demina	161
SHORT NOTE	
A Note on the Asymptotic Distribution of the Sample Variogram Bruce M. Davis and Leon E. Borgman	189
LETTERS TO THE EDITOR	
James Clerk Maxwell, The First Quantitative Geomorphologist?: Discussion David M. Mark and William Warntz	195
OES Solicits Suggestions John C. Crowell	199
ANNOUNCEMENTS	201

Volume 14, Number 3, June 1982

Contents	
Fabric-Diagram Contour Precision and Size of Counting Element Related to Sample Size by Approximation Theory Methods <i>H. Schaeben</i>	205
Anisotropic Hole-Effect Modeling A. G. Journel and R. Froidevaux	217
Estimating Relative Bed-Load Contributions by Lithology Counts Hugh H. Mills and Paul J. Tsai	241
Matrix Formulation of Co-Kriging Donald E. Myers	249
FUZZY QMODEL—A New Approach for Linear Unmixing William E. Full, Robert Ehrlich, and James C. Bezdek	259
An Algorithm for the Stratigraphic Correlation of Well Logs Franklin Kemp	271
LETTER TO THE EDITOR	287

Volume 14, Number 4, August 1982

Contents	
A Mathematical Model for Orientation Data from Macroscopic Conical Folds D. Kelker and C. W. Langenberg	289
The Effect of Drift on the Experimental Semivariogram T. H. Starks and J. H. Fang	309
"Discovery" Sampling in Geological Research A. Grassia	321
The Use of Correspondence Analysis in Geochemistry F. Valenchon	331
Microgeometry I: Autocorrelation and Rock Microstructure C. Lin	343
Microgeometry II: Testing for Homogeneity in Berea Sandstone C. Lin	361
Surface Sediment Analysis of a Rock Glacier B. M. Yarnal	371

Volume 14, Number 5, October 1982

Contents	
Sequential Sampling to Contour an Uncertain Function Daniele Veneziano and Peter K. Kitanidis	387
Stochastic Analysis of Complex Lithological Successions Ronald W. May and Brian Jones	405
Stochastic Geometry in Petroleum Geology K. S. Deffeyes, B. D. Ripley, and G. S. Watson	419
A Prior Probability Method for Smoothing Discriminant Analysis Classification Maps Paul Switzer, William S. Kowalik, and Ronald J. P. Lyon	433
Stochastic Simulation of Semivariograms W. E. Sharp	445
Estimation of Semivariograms by the Maximum Entropy Method W. E. Sharp	457
Lognormal Kriging—The General Case P. A. Dowd	475
SHORT NOTES	
Measurement of Sphere Contacts in a Sectioning Plane C. Lin	501
A Cross-Classification of the Internal Reports on Geostatistics of the Centre de Géostatistique et de Morphologie Mathematique, Fontainebleau, France Margaret Armstrong	509
LETTERS TO THE EDITOR	
Markov Chain Analysis Göksel Türk	539
Markov Chain Analysis Richard N. Hiscott	543
Random Errors in Fission-Track Dating W. E. Bardsley	545

Volume 14, Number 6, December 1982

Contents	
Geostatistical Case Studies of the Advantages of Lognormal-De Wijsian Kriging with Mean for a Base Metal Mine and a Gold Mine Daniel G. Krige and Eduardo J. Magri	547
Studies of the Effects of Outliers and Data Transformation on Variogram Estimates for a Base Metal and a Gold Ore Body Daniel G. Krige and Eduardo J. Magri	557
On Comparative Probabilities for Normal Confidence Intervals by Pearson's Types III and VII, and the Edgeworth Series Models for Biotite Data S. K. Banerjee and E. L. Zodrow	565
Multigroup Discrimination of River, Beach, and Dune Sands Using Axial- Ratio Sample Statistics for Quartz Grains Basanta K. Sahu	577
Spectral Information from Fourier Analysis of Digitized Quartz Grain Profiles John D. Boon III, David A. Evans, and Harold F. Hennigar	589
A Statistical Model for Foraminiferal Paleobathymetry, with Application to the Middle Miocene for the Hokuroku District, Japan Samual Merrill III and Albert L. Guber	607
Variogram Models for Regional Groundwater Geochemical Data D. E. Myers, C. L. Begovich, T. R. Butz, and V. E. Kane	629
Prediction of Local Ore Recoveries and Ore-Waste Ratios at the Silver Bell Uranium Mine R. Froidevaux and A. G. Journel	645
NOTES	
Use of the Bray-Curtis Similarity Measure in Cluster Analysis of Foraminiferal Data Michael G. Michie	661

An Inter-Tor Distance Distribution A. D. Sneyd	669
An Empirical Study of Robustness of Nearest-Neighbor Relations in Numerical Taxonomy J. T. Temple	675
SIXTH KRUMBEIN MEDALLIST: Daniel F. Merriam	679
LETTERS TO THE EDITOR	683
EDITOR'S NOTE	689
AUTHOR INDEX TO VOLUME 14	691
SUBJECT INDEX TO VOLUME 14	693

